

A cross-sectional view of a multi-layered structure. The structure consists of several layers and components. At the top is a thin layer labeled 'S'. Below it is a thick layer labeled '12'. Within layer '12', there is a dashed line labeled '29' and a solid line labeled '14'. Below layer '12' is a layer labeled '10'. To the right of layer '10' is a dashed line labeled '20'. Below layer '10' is a layer labeled '16'. To the right of layer '16' is a dashed line labeled '15'. Below layer '16' is a layer labeled '18'. To the right of layer '18' is a dashed line labeled 'G'. Below layer '18' is a layer labeled '17'. To the right of layer '17' is a dashed line labeled 'D'. The entire structure is shown in a cross-sectional view with various hatching patterns used to distinguish the different layers.

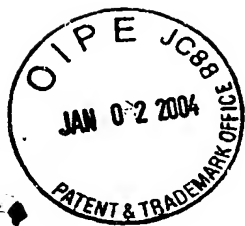


FIG. 2

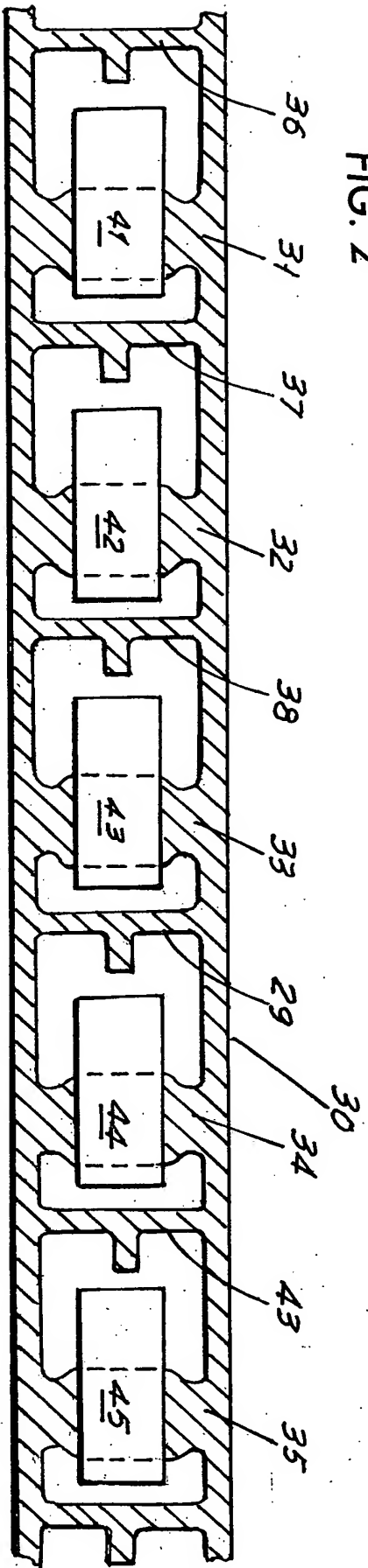
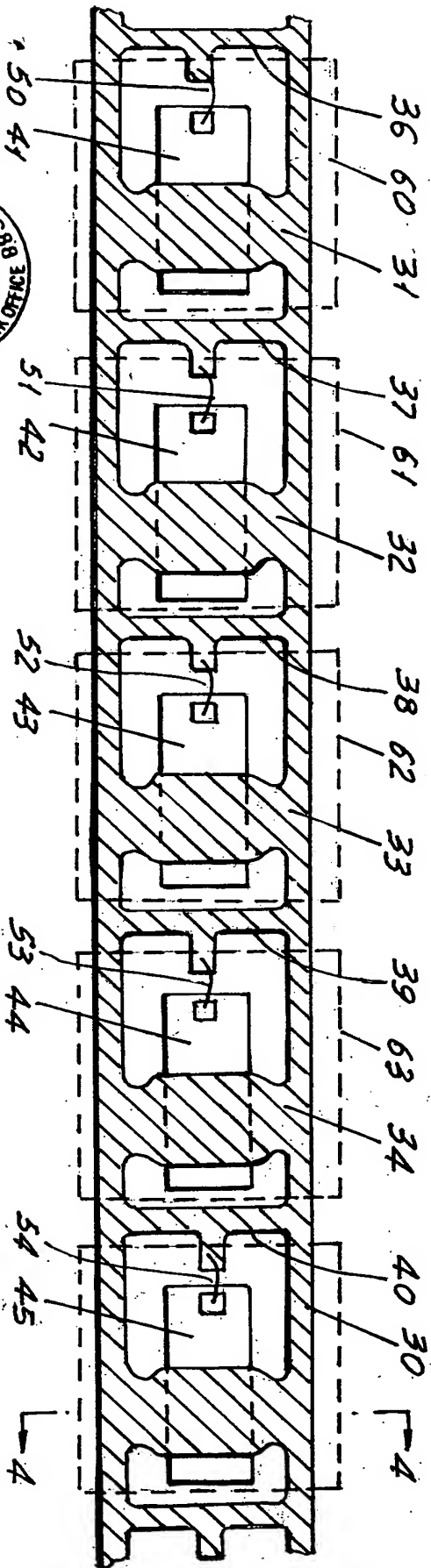


FIG. 3



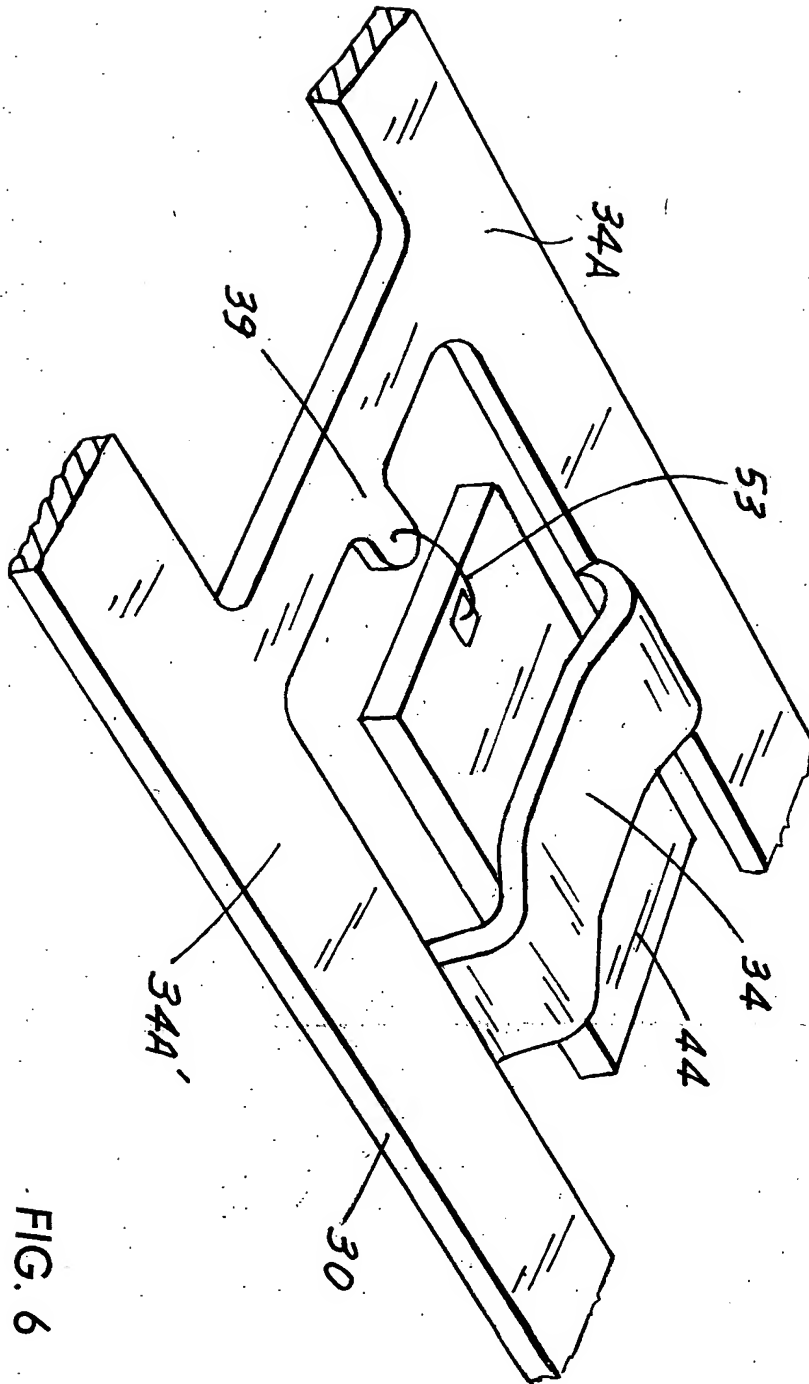


FIG. 6